1071IHSSF3084



DocumentID

NONCD0002881

Site Name

ARDEE/TRANSLITE

DocumentType

Notification Form (NF)

RptSegment

DocDate

12/1/2011

DocRcvd

12/5/2011

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AccessLevel

PUBLIC

Division

WASTE MANAGEMENT

Section

SUPERFUND

Program

IHS (IHS)

DocCat

FACILITY



DEC 5 2011



NCDENR MRO IHSB

Michael L. Manning Vice President Head of Lighting Legal US Philips Lighting North America 3 Burlington Woods, 3rd Floor Burlington, MA 01803

Phone: 781-418-7913 Fax: 781-418-7988

December 1, 2011

Mr. Bruce Parris, Supervisor, IHSB Western Region, NCDENR, Mooresville Regional Office 610 East Center Avenue, Suite 301 Mooresville, NC 28115

RE: Notification of a Newly-Identified Inactive Hazardous Substance Site Ardee/Translite, Cleveland County, Shelby, North Carolina

Dear Mr. Parris:

I have enclosed the completed form entitled "Notification of an Inactive Hazardous Substance or Waste Disposal Site." The form was completed in response to our recent (September 2011) receipt of laboratory analytical data indicating the presence of several constituents in groundwater at the above-referenced site, at concentrations exceeding the North Carolina 2L groundwater standards. Attached to this transmittal letter is a copy of the September 26, 2011 email received from Mr. Colin Day of the NCDENR Winston Salem Regional Office. Mr. Day indicated that the attached form should be transmitted to you within 90 days from the date of that email.

Summarized on the next page are the maximum constituent concentrations detected, compared with the respective 2L groundwater standard for the four constituents exceeding the standards. As indicated, the maximum concentrations of three of those constituents only slightly exceed the 2L standard: 1,2-dichloroethane at 2.0J ug/L (2L standard of 0.4 ug/L); tetrachloroethene at 19 ug/L (2L standard of 0.7 ug/L), and trichloroethene at 5.5 ug/L (2L standard of 3 ug/L). The only constituent with a relatively greater exceedence of the current 2L standard was 1,1-dichloroethene at 250 ug/L (2L standard of 7 ug/L). We note, however, that recent NCDENR website notices indicate that there is a move to raise the 2L standard for 1,1-DCE to 350 ug/L. The maximum detected concentration on site would not exceed this revised standard. Excerpts from NCDENR web site pertaining to the impending change in the standard are attached as the last page of this transmittal letter. Groundwater from the two temporary wells nearest the property line had no VOCs detected.

Based on the email from Mr. Day, we understand that NCDENR will assign a project manager for this site, who will be in contact with us in the future. Thank you for your assistance. We will await your communications.

Very truly yours,

Michael L. Manning

Summary of VOC (Laboratory) Groundwater Results - Samples Collected on August 25-26, 2011

Temporary Well ID	Groundwater sample ID and well screen depth	Concentrations of Detected VOCs (µg/L)	North Carolina 2L Groundwater Standard (μg/L)	Exceeds the 2L Standard?	
TW-1	TW-1, 22 – 27 feet bgs, TW-1MS, TW-1MSD (QA/QC samples)	chloromethane (methyl chloride) (0.51J)	3	No	
TW-2	TW-2, 27 – 37 feet bgs	Benzene (0.26J); chloroform (13); 1,1-DCA (4.4J); 1,2-DCA (2.0J); 1,1-DCE (250); cis-1,2-DCE (1.2J), PCE (19); 1,1,1-TCA (0.36J); TCE (5.5);	1 70 6 0.4 7 70 0.7 200 3	No No No Yes Yes No Yes No Yes	
TW-3	TW-3, 22 - 25 feet bgs	PCE (6.0);	0.7	Yes	
TW-4	Well dry, not sampled	No sample collected for lab analysis			
TW-5	TW-5, 15 - 21 feet bgs	No VOCs detected			

Notes:

Bold - Indicates exceedence of the 2L standard

μg/L – micrograms per liter

bgs - below ground surface

J – estimated concentration, less than practical quantitation limit (PQL) but greater than or equal to method detection limit (MDL)

DCA - dichloroethane

DCE - dichloroethene

PCE – tetrachloroethene (perchloroethene)

TCA - trichloroethane

TCE - trichloroethene

EMAIL OF SEPTEMBER 26, 2011 FROM MR. COLIN DAY, NCDENR

From: Day, Collin [mailto:collin.day@ncdenr.gov] Sent: Monday, September 26, 2011 11:48 AM

To: Oliphant, Dave

Subject: New Site Notification-PCE Discovery in Cleveland County

Dave:

Please find the attached notification form. As your site is a new one, located in Cleveland County and just discovered with PCE contamination from an above ground storage tank, the DWM-Superfund IHSB will have jurisdiction over it. Please send the attached notification form to Mr. Bruce Parris who is the supervisor for the IHSB Western Region. He will assign a project manager from either the Mooresville Regional Office or the Winston-Salem Regional Office. The assigned manager will send out a new site letter to your client who will then be required to submit a Site Cleanup Questionnaire to the IHSB to assist in determining whether the site will be a priority or a REC eligible one.

Please submit the attached notification form in both pdf and hardcopy to Mr. Parris within ninety days.

Collin Day
Hydrogeologist
NC DENR Winston-Salem Regional Office
Division of Waste Management, Superfund Section-IHSB
585 Waughtown Street
Winston-Salem, NC 27107
Voice: (336) 771-5281
FAX: (336) 771-4632

EXCERPTS FOR NCDENR WEB SITE REGARDING UPCOMING CHANGE IN THE 2L STANDARD FOR 1,1-DCE

"NEW Rhodia (1,1-Dichloroethylene) Rulemaking Petition

On July 14, 2011, the Environmental Management Commission directed the Division of Water Quality to initiate rulemaking to amend the groundwater quality standard in Title 15A NCAC 02L .0202(g)(59) for 1,1-dicholoroethylene from 7ug/L to 350ug/L based on a rulemaking petition submitted on behalf of Rhodia, Inc. (Rhodia Option 1) and to amend 15A NCAC 02L .0202 (DWQ Option 2) and 15A NCAC 02L .0113 (variance procedures) as provided by DWQ. In addition, the EMC directed DWQ to initiate rulemaking to amend 15A NCAC 02I .0501 (petitioning procedures)...."

Source: portal.ncdenr.org/web/wq/ps/csu/gwstandards

Parris, Bruce

From:

Oliphant, Dave [DAVE.OLIPHANT@aecom.com]

Sent:

Friday, December 02, 2011 12:31 PM

To:

Parris, Bruce

Cc:

Day, Collin; Overgord, Jesse; Oliphant, Dave

Subject: Attachments: RE: New Site Notification-PCE Discovery in Cleveland County

2011.12.01.Notification Form.NCDENR.North Carolina.pdf; 2011.12.01.Notification Letter.NCDENR.North Carolina.pdf

Dear Mr. Parris,

Attached please find the signed and notarized notification form and a transmittal letter, both in pdf format, for a new site in Cleveland County. A hard copy is being sent to you via Federal Express for arrival on Monday, December 5, at the request of Mr. Colin Day as indicated below.

If you have any questions, please feel free to contact me via email or phone (864-380-6950) or reply to all addresses above. The Site Cleanup Questionnaire referenced below can be emailed to me also, and I will pass on.

Thank you.

Dave Oliphant
AECOM (a NC REC and consultant for Ardee/Translite)
864-380-6950
Dave.oliphant@aecom.com

From: Day, Collin [mailto:collin.day@ncdenr.gov]
Sent: Monday, September 26, 2011 11:48 AM

To: Oliphant, Dave

Subject: New Site Notification-PCE Discovery in Cleveland County

Dave:

Please find the attached notification form. As your site is a new one, located in Cleveland County and just discovered with PCE contamination from an above ground storage tank, the DWM-Superfund IHSB will have jurisdiction over it. Please send the attached notification form to Mr. Bruce Parris who is the supervisor for the IHSB Western Region. He will assign a project manager from either the Mooresville Regional Office or the Winston-Salem Regional Office. The assigned manager will send out a new site letter to your client who will then be required to submit a Site Cleanup Questionnaire to the IHSB to assist in determining whether the site will be a priority or a REC eligible one.

Please submit the attached notification form in both pdf and hardcopy to Mr. Parris within ninety days.

Collin Day
Hydrogeologist
NC DENR Winston-Salem Regional Office
Division of Waste Management, Superfund Section-IHSB
585 Waughtown Street
Winston-Salem, NC 27107
Voice: (336) 771-5281

FAX: (336) 771-4632

North Carolina Department of Environment and Natural Resources Division of Waste Management Superfund Section Inactive Hazardous Sites Branch



NOTIFICATION OF AN INACTIVE HAZARDOUS SUBSTANCE OR WASTE DISPOSAL SITE

Please read instructions before completing and type or print in black ink.

SITE NAME AND LOCATION:	
Site Name (one site per form) Ardee/Translite	
Location (street address) 639 Washburn Switch Road) NOD000474007*
City Shelby US EPA ID# (if known County Cleveland	n) NCD9861/100/-
Directions to Site Approximately five miles northwest of downtown Shell	by. See attached USGS
topographic map (Attachment 1).	
*Past ID# only for Specialty Lighting, former owner. According to Ardee, been stored at or shipped from this site since 2008.	Transite, no hazardous waste na
been stored at or shipped from this site since 2006.	
	
Attach a USGS topographic map or map of equal or reasonably similar s the location and vicinity of the site or facility. Label map with the site no	cale (1 inch = 2000 ft.) showing ame.
the location and vicinity of the site or facility. Label map with the site na	ame.
the location and vicinity of the site or facility. Label map with the site of PERSON COMPLETING FORM:	ame. Present Owner
the location and vicinity of the site or facility. Label map with the site of PERSON COMPLETING FORM: Name Michael L. Manning	Present Owner Past Owner
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC	Present Owner Past Owner Present Operator
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive	Present Owner Past Owner Present Operator Past Operator
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803	Present Owner Past Owner Present Operator Past Operator Other
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive	Present Owner Past Owner Present Operator Past Operator Other (specify) Vice President
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803	Present Owner Past Owner Present Operator Past Operator Other
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803	Present Owner Past Owner Present Operator Past Operator Other (specify) Vice President
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803 Telephone () PRESENT OWNER:	Present Owner Past Owner Present Operator Past Operator Past Operator Other (specify) Vice President General Counsel
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803 Telephone () PRESENT OWNER: Individual Owner or Company Name	Present Owner Past Owner Present Operator Past Operator Other (specify) Vice President
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803 Telephone () PRESENT OWNER:	Present Owner Past Owner Present Operator Past Operator Past Operator Other (specify) Vice President General Counsel
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PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803 Telephone () PRESENT OWNER: Individual Owner or Company Name Genlyte Thomas Group LLC Executive Officer Mailing Address 3 Burlington Woods Drive	Present Owner Past Owner Present Operator Past Operator Other (specify) Vice President General Counsel Corporation Partnership Individual
PERSON COMPLETING FORM: Name Michael L. Manning Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive City Burlington State MA Zip Code 01803 Telephone () PRESENT OWNER: Individual Owner or Company Name Genlyte Thomas Group LLC Executive Officer	Present Owner Past Owner Present Operator Past Operator Other (specify) Vice President General Counsel Corporation Partnership Individual Government Unit

IV.	CURRENT SITE USE:			
	Check the item or items which	ch describe the current use of the	site.	
	Residential Business Industrial X Pasture Land	Forest Land Farm Land School/Day Care Hospital	Retirement Home Other (specify)	<u> </u>
v.	ON-SITE RESIDENTS:	. —		_
	Are there any on-site residen Number of children (* % yea	ts? Yes X No rs old) living on site NA	Number of adults NA	
VI.	SURROUNDING PROPER	ΓY USE:		
	Check the appropriate descri	ption of the area surrounding the	site. (More than one may ap	ply.)
	Residential X	Forest Land	_ Retirement Ho	ome
	Business	Farm Land X	_ Other	_X_
	Industrial X	School/Day Care	(Specify) CSX	Railroad
	Pasture Land	Hospital	Line	
VII.	Site Operations (More than o	one may apply.):	Current	Previous
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	_	or finishing		_
	26. Unknown			
	27. Other (specify) Assemb		<u>x</u>	

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VIII. ENVIRONMENTAL PERMITS:

List all previous and current environmental permits below.

Type of Permit (e.e. landfill. nondischaree. etc.)	Past (circ	Present le one)	Permit Number	Date Issued	Issuing Agency
Air Permit	Past	Present	#06504R06	Unknown	NCDENR
	Past	Present		(expired 6/30/2007 - No mo	ore painting done)
Sanitary Wastewater Discharge	Past	Present	NC0042293	Unknown	NCDWQ
	Past	Present		(Rescinded 3/12/2010 - Now	discharge to Shelby City sewage)
	Past	Present			
	Past	Present			
	Past	Present			

IX. KNOWN OR SUSPECTED RELEASES OF HAZARDOUS SUBSTANCES OR WASTE TO THE ENVIRONMENT:

List all on-site spills, disposals and other releases of hazardous substances or materials containing hazardous substances.

Material/ Chemical Released	Physical State of Material (Use codes	Approx. Volume	Date of	Suspected Contaminants (Use codes	Source of Release (e.g. tank, buried drums. landfill.	Knov Ground	vn or Suspect Surface	ted Contaminati	on
(Known and suspected)	below)	Released	Release	below)_		water		_Sediment_	Soil
1,1,1-trichloroethane	L	5-20 gal.	Approx. 1988	0	Indoor concrete floor; flow outside into	<enter "<br="">K</enter>	K" if Known	and "S" if Susp	
					concrete ditch.				
				 -	. 				
									
		· 	 		· 				

Physical State Codes Codes for Suspected Contaminants

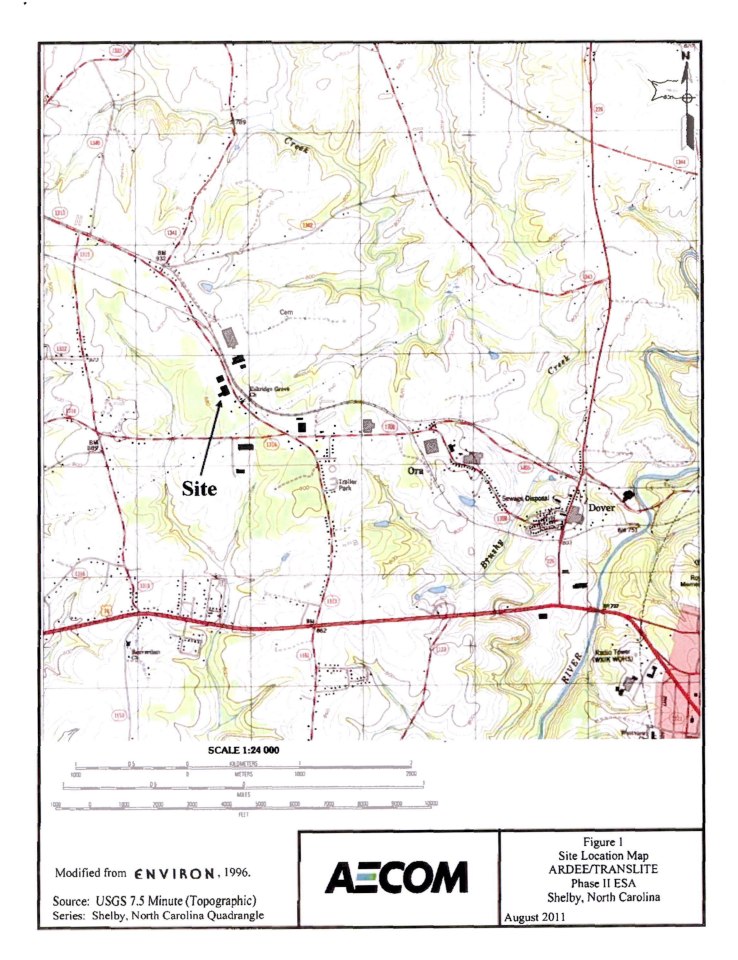
P - PCBs G - Containerized Gas Dioxins A - Acids Petroleum Products М -Metals L - Liquid Ab - Asbestos Mixed Municipal Waste Pesticides S - Solid/Powder Mu -Am - Ammonia Organic Chemicals W - Waste Oil SI - Sludge - Bases - Cyanide

X.	TOTAL AREA OF ALL DISPOSALS, SPILLS, OR RELEASES OF HAZARDOUS SUBSTANCES OR WASTE:					
	X less than 1 acre					
	1 acre or more, but less than 5 acres					
	5 acres or more, but less than 10 acres					
	10 acres or more					
	Unknown					
XI.	AVAILABILITY OF ENVIRONMENTAL ANALYTICAL DATA:					
	Do any environmental reports or laboratory analytical data exist for the site? X Yes No If yes, attach reports or data to this form. Attached is the laboratory data summary from August 25-26, 2011 (Attachment 2).					
XII.	IDENTIFY WHETHER ANY OF THE FOLLOWING ARE PRESENT OR WERE PRESENT IN THE PAST AT THE SITE (More than one may apply.):					
	Debris pile(s) X Tank(s) above ground X Spill(s) (one spill in 1988)					
	Land treatment of sludges X Septic tank(s) Wastewater lagoon(s)					
	Landfill(s) or buried waste Surface impoundment(s) Drum(s)					
	Tank(s) underground Underground injection of waste					
	Other (specify)					
	*Removed from the site or taken out of service in the past.					
XIII.	ACCESSIBILITY OF SITE (More than one may apply.):					
	24-hour security guard					
	Security guard < 24-hour/day					
	Physical barrier (steep bank, creek, walls, etc.)					
	Describe physical barriers					
	Site completely surrounded by fence					
	Site partially surrounded by fence					
	Locked gate					
	Unlocked gate					
	No control of access to site					
	X Other (specify) Facility is compliant with company supply chain security requirements.					
XIV.	WATER SUPPLY SOURCES:					
	Identify whether the following are present on site or on adjacent property.					
	Present on site Present on Adjacent Property					
	Yes No Yes No None Known					
	Spring X X					
	Well XX					
	Surface Water Intake X X					
xv.	SITE SURFACE WATER:					
	Indicate whether any surface water bodies (e.g. streams and lakes) exist on the site or the property adjacent to					
	the site. A small stream branch is directly west of and adjacent to Property boundary.					
	A Shibit Subtain Mation 13 directly rest of and adjacent to Froperty Controlly.					

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XVI. CERTIFICATION AND SIGNATURE: I certify that to the best of my knowledge and belief, the information supplied on this form is complete and accurate. 12/1 Signature Name and Title (Type or print) Michael L. Manning, Vice President and General Counsel Mailing Address Genlyte Thomas Group LLC 3 Burlington Woods Drive, Burlington, MA 01803 Massachusettstate Afiddlesey county me this day and acknowledged the due execution of the foregoing instrument. day of Allenber Witness my hand and official seal, this the __ (Official Seal) Notary Public KATHLEEN P. SILVERI Notary Public COMMONWEALTH OF MASSACHUSETTS My Commission Expires January 23, 2015

ATTACHMENT 1 USGS TOPOGRAPHIC MAP



ATTACHMENT 2

SUMMARY OF LABORATORY ANALYTICAL RESULTS (August 25-26, 2011)

Summary of VOC (Laboratory) Groundwater Results Samples Collected on August 25-26, 2011

Temporary Well ID	Groundwater sample ID and well screen depth	Concentrations of Detected VOCs (µg/L)	North Carolina 2L Groundwater Standard (μg/L)	Exceeds the 2L Standard?
TW-1	TW-1, 22 - 27 feet bgs, TW-1MS, TW- 1MSD (QA/QC samples)	chloromethane (methyl chloride) (0.51J)	3	No
TW-2	TW-2, 27 - 37 feet bgs	Benzene (0.26J); chloroform (13); 1,1-DCA (4.4J); 1,2-DCA (2.0J); 1,1-DCE (250); cis-1,2-DCE (1.2J), PCE (19); 1,1,1-TCA (0.36J); TCE (5.5);	1 70 6 0.4 7 70 0.7 200 3	No No No Yes Yes No Yes No Yes
TW-3	TW-3, 22 - 25 feet bgs	PCE (6.0);	0.7	Yes
TW-4	Well dry, not sampled	No sample collected for lab analysis		
TW-5	TW-5, 15 - 21 feet bgs	No VOCs detected		

Notes:

Bold - Indicates exceedence of the 2L standard

μg/L - micrograms per liter

bgs - below ground surface

J - estimated concentration, less than practical quantitation limit (PQL) but greater than or equal to method detection limit (MDL)

DCA - dichloroethane

DCE - dichloroethene

PCE - tetrachloroethene (perchloroethene)

TCA - trichloroethane

TCE - trichloroethene